IS.	sue C	assitic	ation

Application/Control No.	Applicant(s)/Patent under Reexamination	
09/559,901	PURYEAR, MARTIN G.	
Examiner	Art Unit	
Con P. Tran	2644	

					IS	SUE C	LASSIF	ICATIO	N							
ORIGINAL						CROSS REFERENCE(S)										
CLASS SUBCLASS CLAS					CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)										
•	700 94 84				84	602										
ı	NTER	RNAT	ONA	L CLASSIFICATION	709	230	238									
Ğ	0	6	F	17 100												
				1												
				1												
				1				1								
				. /												
Con P. Iram 05/27/05 (Assistant Examiner) (Date)			6	AM XU MEI	·	Total Claims Allowed: 8										
(Legal Instruments Examiner) (Date)					3-05 Date)		ARY EXAM	اد	Print C	O.G. Print Fig.						

Claims renumbered in the same order as presented by applicant								☐ CPA			☐ T.D.			☐ R.1.47				
Final	Original		Final	Original		Final	Original	Final	Original		Final	Original		Final	Original		Final	Original
	1			3/1			61		91			121			151			181
	2			32			62		92			122			152			182
	3			<b>3</b> В			<b>\$</b> 3		93			123			153			183
	4			<b>3</b> #			64		94			124			154			184
	102			<b>3</b> 5			65		95			125			155			185
	,w);			<del>(3)</del>			66		96			126			156			186
				SO S			61 62 63 64 65 66 67 68		97			127			157			187
	igo:			æ			68		98			128			158			188
	ğ			39			69		99			129			159			189
	10			40			70		100			130			160			190
	1			41			71		101			131			161			191
	1/2			42			72		102			132			162			192
	16			48			73		103			133			163			193
	14			44)			74		104			134			164			194
	15		2	45			75		105			135			165			195
	16			46			76		106			136			166			196
			3	47			77		107		L	137			167			197
	18 19		4	(48)			78		108			138			168			198
			5	49			79	-	109			139			169			199
	20			<b>.</b> 50			80		110			140			170			200
	20		_6	51			81		111			141			171			201
	22	:::::::::::::::::::::::::::::::::::::	7	52			82		112			142			172			202
	23		8	53			83		113			143			173			203
	24			5#			84		114			144			174			204
	25			55			85		115			145			175			205
	25			56			86		116			146			176			206
	27			5/7			87		117			147			177			207
	28			58			88		118			148			178			208
				8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6			89		119			149			179			209
	30			βφ			90		120			150			180			210